Prime Farmland Grant County, South Dakota

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

| Map symbol | Soil name |
|---|---|
| Aa BbB BC Bd Da | Aastad-flom complex (Prime farmland if drained) Barnes-swea loams, 1 to 6 percent slopes Cubden silty clay loam Brookings silt loam Divide loam Castlewood silty clay (Prime farmland if drained) Egeland fine sandy loam, 0 to 2 percent slopes Egeland fine sandy loam, 2 to 6 percent slopes Estelline silty clay loam Flom clay loam (Prime farmland if drained) Fordville loam, 0 to 2 percent slopes Fordville-renshaw loams, 2 to 6 percent slopes (Prime farmland if irrigated) Forman-aastad loams, 0 to 2 percent slopes Forman-aastad loams, 0 to 2 percent slopes Heimdal-sisseton loams, 2 to 6 percent slopes Heimdal-sisseton loams, 2 to 6 percent slopes Heimdal-svea loams, 0 to 2 percent slopes Heimdal-svea loams, 0 to 2 percent slopes Ladelle silt loam Ludden silty clay (Prime farmland if drained) Marysland loam (Prime farmland if drained) Overly silty clay loam Peever clay loam, 0 to 2 percent slopes Peenshaw loam, 0 to 2 percent slopes (Prime farmland if irrigated) Renshaw loam, 0 to 2 percent slopes (Prime farmland if irrigated) Renshaw loam, 0 to 2 percent slopes (Prime farmland if irrigated) Renshaw loam, 0 to 2 percent slopes Svea loam Swenoda fine sandy loam, 0 to 2 percent slopes Tonka silt loam (Prime farmland if drained) Vallers loam (Prime farmland if drained) Vallers loam (Prime farmland if drained) Vallers-tonka complex (Prime farmland if drained) Vallers-tonka complex (Prime farmland if drained) Vallers-tonka complex (Prime farmland if or peecs |
| VeB | Vienna-lismore silt loams, 0 to 2 percent slopes Vienna-lismore silt loams, 1 to 6 percent slopes |